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(54) Title: LIPASES WITH IMPROVED SURFACTANT RESISTANCE

(57) Abstract

The present invention provides mutant lipases which retain lipase activity, but have improved surfactant resistance and are thus highly advantageous for use in detergent compositions. Preferred lipases of this type include modified functional forms of a lipase of *Pseudomonas alcaligenes* having one or more amino acid substituents at or near the surface which effect interaction of the hydrophobic portions of surfactant molecules with initiation sites on the enzyme for surfactant denaturation.

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LIPASES WITH IMPROVED SURFACTANT RESISTANCE

The present invention relates to methods for modifying lipases in a way that their stability is increased. It relates more specifically to lipases for use in detergent compositions with improved resistance towards 5 surfactants.

Lipases are enzymes capable of hydrolyzing lipids. They are used in a wide range of applications, such as processing of fats and oil, detergent compositions for cleaning purposes and diagnostic reagents.

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Extracellular lipases (triacylglycerol acylhydrolases, E.C. 3.1.1.3) are produced by a wide variety of microorganisms. Isolated microbial lipases have for example been disclosed in U.S. Patent No. 3,950,277. These lipases were obtained from such diverse microcrganisms as is Pseudomonas, Aspergillus, Pneumococcus, Staphylococcus, Mycobacterium tuberculosis, Mycotorula lipolytica and Sclerotinia.

Examples of the use of lipases from various microorganisms in detergent compositions are given in for 20 instance EP 463100 (Pseudomonas pseudoalcaligenes), EP 0218272 (Pseudomonas pseudoalcaligenes), EP 0214761 (Pseudomonas cepacia), EP 0258068 (Thermomyces) and EP 206390 (Pseudomonas chromobacter, Pseudomonas fluorescens, Pseudomonas fragi, Pseudomonas nitroreductans, Pseudomonas 25 gladioli, Chromobacter viscosum).

Especially the <u>Pseudomonas</u> lipases have favourable characteristics for the known desired applications of lipases. Pseudomonas species have therefore been extensively used for obtaining lipases. Several of the <u>Pseudomonas</u>

- 2 -

lipase genes have been cloned, thereby enabling increased fermentation yield in production of these lipases in both homologous and heterologous host strains. Examples of Pseudomonas species from which cloning of a lipase gene has 5 been reported are: Pseudomonas cepacia (EP 331376), Pseudomonas glumae (EP 464922), Pseudomonas alcaligenes (EP 334462) and Pseudomonas fragi (EP 318775). For use as an ingredient in detergent compositions, lipases should desirably be resistant to all other ingredients. It has for 10 example been shown that it is possible to stabilize the lipase from Pseudomonas glumae against oxidizing components of a detergent composition by replacing methionines by one of the other 19 possible natural occurring amino acids (EP 407225).

Another document describes the stabilization of the same lipase against proteolytic cleavage by a protease component of a detergent composition (Frenken, L.G.J. et al. Protein Engineering 6 (1993) 637-642).

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Another important stability problem is the 20 sensitivity of enzymes towards denaturation by anionic, cationic or nonionic surfactant molecules. Anionic surfactant molecules (e.g. laurylsulphate, dodecylsulphate) are amphiphilic molecules having a hydrophobic aliphatic part and a negatively charged hydrophilic part, such as a 25 sulphonate group. Cationic surfactant molecules contain a positively charged group such as a quarternary ammonium group instead of a negatively charged sulphonate group and in nonionics the hydrophilic part of the molecule is formed by a polar but uncharged group like an alcohol group.

The present invention solves the problem of lack of stability of lipases in the presence of surfactants. In particular, in one aspect, it provides a mutant lipase which is a modified functional form of a natural lipase or functional portion thereof having one or more amino acid 35 substitutions at or near the surface compared to said natural lipase or portion thereof so as to increase surfactant resistance.

- 3 -

One of the mechanisms through which surfactant induced denaturation of proteins in general may be caused is by penetration of the hydrophobic part of the surfactant molecule into the hydrophobic core of the enzyme. This process leads to unfolding of the 3D-structure of the protein and thereby results in irreversible loss of catalytic activity.

We have now found that initiation sites for such a process in a lipase can be blocked or removed by one or a few amino acid substitutions, e.g. produced by site-directed mutagenesis of the corresponding native DNA coding sequence. We have found that it is thus possible to enhance the resistance of lipases to surfactants without substantially altering their other useful properties.

Modified lipases of the present invention are especially advantageous in heavy duty detergents because of the amount and aggressive activity of surfactants present in such compositions. They are also very well suited for use in automatic dishwashing detergents.

20 Although the present invention is more specifically explained with reference to mutated lipases produced by recombinant DNA technology, it will be clear to the man skilled in the art that one or more necessary amino acid modifications to produce a lipase of the invention may also be effected by chemical modification.

One successful attempt to similarly enhance the resistance of a non-lipase protein, in particular the highly alkaline protease, has been disclosed (DE4106525 and EP-A-0525610). In the case of the highly alkaline protease, it has been shown that replacement of amino acid residues with hydrophobic side chains by amino acid residues with polar or charged side chains or replacement of amino acid residues with small side chains by amino acid residues with more space filling side chains leads to improved stabilization of the enzyme towards anionic surfactants.

It is, however, impossible to transfer such teaching to an enzyme of a completely different class such as a

- 4 -

lipase. Often the introduction of amino acid sequence changes in an enzyme leads to changes in activity as well.

Moreover, at the atomic level the mechanisms of action of surfactants on subtilisin and lipases are not known and may be completely different. Hence, previous success in increasing surfactant resistance of subtilisin by amino acid substitutions was not predictive of similar success in increasing surfactant resistance of a lipase by the same strategy.

Since subtilisin has no homology with lipases, it is impossible to predict from previous publications on subtilisin which amino acid residues in a lipase could be modified to improve surfactant resistance without destroying activity. Furthermore, other ingredients of a detergent composition may influence what changes can be made to a lipase for use in such a composition without substantially affecting the activity of the enzyme or decreasing its stability.

The inventors for the present invention have found
that it is possible to identify initiation sites for
surfactant denaturation of a lipase by visually inspecting
the surface of the three dimensional structure of the enzyme
obtained by X-ray crystallography or molecular modelling
techniques. Such initiation sites can, for example, be
hydrophobic patches on the surface of the enzyme where the
surfactant can attach first with its hydrophobic part and
then penetrate into the enzyme hydrophobic core. Such
hydrophobic patches can be removed by introducing an amino
acid residue with a charged or polar side chain.

Other initiation sites for surfactant denaturation of a lipase are surface cavities of the enzyme. Such cavities must have a diameter of at least 30 nm to enable the hydrophobic part of a surfactant molecule to penetrate via the cavity into the hydrophobic core of the enzyme.

Accessibility of cavities of this type to surfactant molecules can be reduced by introducing amino acid side chains with a greater space requirement, which at least

- 5 -

partially fill the cavity or cover the entrance. This type of mutation thus prevents denaturation by the hydrophobic part of a surfactant through steric hindrance. If a surface cavity of a lipase which provides an initiation site for surfactant denaturation is surrounded mainly by amino acids with hydrophobic side chains, one can also improve surfactant resistance by replacing these amino acids by amino acids with polar or charged side chains. This type of mutation weakens the hydrophobic contacts between the cavity of the enzyme and the hydrophobic parts of surfactant molecules and thus also reduces the capability of surfactant molecules to penetrate via the cavity into the hydrophobic core of the enzyme.

Another modification strategy according to the
invention is modification of the surface charge of a lipase
by point mutations. Initial approach of an anionic
surfactant molecule to a lipase surface is probably driven
by attractive electrostatic interactions between positively
charged arginine and lysine side chains at the enzyme
surface and the negative part of the surfactant molecule. If
there is a hydrophobic patch in proximity to a positively
charged amino acid side chain at the enzyme surface, a
surfactant molecule, once attracted by the positively
charged side chain, can easily penetrate into the enzyme. A
remedy according to the invention is replacing such
positively charged side chains through point mutations with
amino acids having negatively charged side chains or polar
but uncharged side chains.

Some of the many possible mutations at the surface
of a lipase may also have negative influence on the
catalytical efficiency of the enzyme. An identified cavity
may, for example, be a solvent channel which is necessary
for transportation of water molecules from the outer surface
of the enzyme to the active site, where they are required as
one of the substrates for the triglyceride hydrolysis
reaction. An amino acid substitution in such a cavity could
prevent its water transport function and hence destroy

- 6 -

activity of the lipase. It is, however, readily possible to test modified lipases for their hydrolyzing activity and select those exhibiting no significant reduction in activity.

The catalytic mechanism of lipases in general depends upon the amphiphilic substrate (a triglyceride) approaching the active site region, which is normally covered by a so called lid and found in the interior part of the lipase. This can probably also happen through hydrophobic channels which are accessible from the surface.

Hydrophobic patches on the surface of a lipase may also be important for interaction of the enzyme with its substrates. It might, for example, be necessary for a lipase to have a specific orientation or contact with the hydrophobic part of a substrate for optimal function. Disturbance of the hydrophobicity pattern of a lipase surface by introduction of a amino acids with polar or charged side chains may thus also influence the observed activity of the modified lipase.

It is therefore surprising that we have been able to identify a number of sites on a lipase molecule which can be modified so as to improve surfactant resistance without substantially reducing the hydrolyzing activity. Moreover, mutant lipases of the invention have been observed to have improved washing performance. The behaviour of an enzyme in washing applications is still unpredictable. It has until now not been possible to confirm why a specific mutation in a detergent enzyme leads to a better washing performance of the mutated enzyme. Better washing performance has been observed to neither correlate with the specific activity of the enzyme nor with improvement of another property of the enzyme such as oxidation stability. It is therefore unexpected that modified lipases according to the invention have been found to have an improved washing performance.

Furthermore, it has been found that mutations that are known to improve the thermostability of enzymes also improve the stability of the enzyme towards anionic

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- 7 -

surfactant molecules. These are for example modifications which strengthen the hydrophobic interactions in the interior of the protein. The importance of such interactions for enzyme stability has been studied on model systems (J.
5 T. Kellis et al., Nature 333, 784-786 (1988)). It is however never been shown that this type of mutations can have in other enzymes an impact on the stability towards anionic surfactant molecules. Another type of general stabilizing mutations are those which stabilized in a model system in α-helices (L. Serrano et al., Nature 356, 453-455 (1992), Serrano et al., J. Mol. Biol. 227, 544-559 (1992)). Again it has never been proven that these mutations can lead to an enzyme with increased resistance against surfactant

We have identified the following residues on the surface of the <u>Pseudomonas alcaligenes</u> lipase of Sequence I.D. no. 2 (which corresponds to M21L of <u>Pseudomonas alcaligenes</u> M1 (CBS 473.85) and which is presently sold as Lipomax*) which are located in suitable positions with respect to initiation sites for surfactant denaturation to be usefully modified in accordance with the present invention:

molecules in detergent formulations.

ILE 15, GLY 29, VAL 30, ARG 41, SER 46, ILE 49, GLU 51,
LEU 55, ASN 56, THR 57, LEU 60, LEU 66, VAL 69, ALA 73, VAL
25 81, PRO 91, THR 92, ARG 94, TYR 95, VAL 96, ALA 97, VAL 99,
LEU 103, VAL 104, ALA 112, LYS 115, ALA 120, ILE 123, ARG
124, PRO 127, ILE 135, VAL 136, ILE 139, VAL 140, PRO 158,
LEU 162, LEU 165, SER 167, GLY 172, ALA 173, ALA 175, PHE
176, TYR 180, PRO 181, GLN 182, GLY 183, ILE 184, ALA 193,
30 VAL 196, ASN 197, VAL 199, SER 208, PRO 209, LEU 219, LEU
221, GLY 222, SER 224, LEU 235, LEU 243, VAL 246, ILE 247,
MET 253, ASN 254, VAL 276, LEU 286, LEU 289, LYS 10, LEU 17,
SER 39, ASP 43, SER 46, GLU 59, GLU 63, VAL 69, ALA 73, LYS
78, LYS 80, VAL 84, PRO 91, LYS 195, VAL 196, SER 200, LEU
35 214, LEU 243, MET 253, LEU 268, THR 271, THR 275, LEU 286.
The amino acids are abbreviated with their one or

The amino acids are abbreviated with their one or three lettercode respectively. The code are as follows:

- 8 -

ARG R, Asparagine ASN N, Aspartic acid ASP D ALA A, Arginine Alanine Cysteine CYS C, Glutamine GLN Q, Glutamic acid GLU E, Glycine GLY G HIS H, Isoleucine ILE I, Leucine Histidine LEU L Lysine LYS K Methionine MET M. Phenylalanine PHE F. Proline PRO P. Serine SER S 5 Threonine THR T, Tryptophane TRP W, Tyrosine TYR Y, Valine VAL V

The nomenclature used for the mutations is as follows K10E means the replacement of the lysine (LYS) at position 10 by a glutamic acid (GLU). Multiple mutants are designated as follows. K10E/K80R means the replacement of lysine (LYS) at position 10 by glutamic acid (GLU) plus the replacement of lysine (LYS) at position 80 by arginine (ARG).

Having regard to the above-noted amino acid residues of Sequence I.D. no. 2 substitutions which may, for example, 15 be considered are replacement of amino acid residues with a small uncharged aliphatic side chain, e.g. alanine, by an amino acid residue with a larger non-polar side chain, e.g. replacement of alanine by valine, leucine or phenylalanine. Where it is desired to increase non-polar side chain size at 20 an appropriate selected position in a lipase, this will be done having regard to the following ordering of non-polar amino acids on the basis of increasing side chain size: ala < pro < val < leu < ile < met < phe < trp. Such ordering is</pre> on the basis of accessible surface area of the amino acid 25 side chains as published by S. Miller et al. in J. Mol. Biol. 196 (1987) 641-656. Aliphatic residues amongst the above-noted amino acid residues of Sequence I.D. no. 2 may also be replaced by amino acid residues with uncharged polar groups like serine, threonine, asparagine, glutamine, 30 cysteine or tyrosine or by amino acid residues with charged polar side chains like lysine, arginine, histidine, glutamic acid and aspartic acid. In accordance with the present invention, uncharged polar amino acid residues of Sequence I.D. no. 2 identified above may either be replaced by more 35 space filling uncharged polar residues in the increasing order of size ser < thr < cys < asn < gln < tyr or by charged amino acids like glutamic acid, aspartic acid,

- 9 -

histidine, lysine and arginine. Having regard again to the above-noted amino acid residues of Sequence I.D. no. 2, those amino acid residues with positively charged side chains like arginine, histidine and lysine may be replaced by amino acid residues with polar groups like serine, asparagine, glutamine, threonine and tyrosine or by amino acid residues with negatively charged side chains like aspartic acid and glutamic acid.

Consideration of such substitutions in Sequence I.D. no.2 led to selection of the following sub-set of amino acid positions for special consideration: LYS 10, LEU 17, SER 39, ASP 43, SER 46, GLU 59, GLU 63, VAL 69, ALA 73, LYS 78, LYS 80, VAL 84, PRO 91, LYS 195, VAL 196, SER 200, LEU 214, LEU 243, MET 253, LEU 268, THR 271, THR 275, LEU 286.

Particularly preferred mutant lipases of the present invention are variants of the <u>Pseudomonas alcaliques</u> lipase of Sequence I.D. no. 2 having at least one of the following amino acid substitutions:

LYS 10 GLU, LEU 17 GLN, SER 39 ALA, ASP 43 GLY, SER 46 CYS,

20 GLU 59 GLY, GLU 63 GLY, VAL 69 ALA, ALA 73 LEU, LYS 78 GLU,
LYS 80 ARG, VAL 84 ILE, PRO 91 LEU, LYS 195 GLU, VAL 196
GLU, SER 200 ARG or GLY, LEU 214 HIS, LEU 243 TYR, MET 253
TYR, LEU 268 ARG or GLN or PRO, THR 271 ILE, THR 275 ASN,
LEU 286 ARG.

It will be clear to the man skilled in the art that an equivalent modification may be made in a lipase having homology, e.g. 70% or more homology, to the lipase of Pseudomonas alcaligenes to again obtain a functional lipase with improved surfactant resistance. Such modifications can be made based on alignment of the Pseudomonas alcaligenes to again obtain a functional lipase with improved surfactant resistance. Such modifications can be made based on alignment of the Pseudomonas alcaligenes to again obtain a functional lipase with improved surfactant resistance. Such modifications can be made based on alignment of the Pseudomonas alcaligenes to again obtain a functional lipase with improved surfactant resistance. Such modifications can be made based on alignment of the Pseudomonas alcaligenes to again obtain a functional lipase with improved surfactant resistance. Such modifications can be made based on alignment of the Pseudomonas alcaligenes to again obtain a functional lipase with improved surfactant resistance. Such modifications can be made based on alignment of the Pseudomonas alcaligenes (1934).

The above teaching as regards modification of the <u>P. alcaligenes</u> lipase may thus be readily extended to lipases produced by other members of the <u>Pseudomonas</u> genus such as the lipases of <u>P. aeruginosa</u>, <u>P. glumae</u>, <u>P. plantarii</u>, <u>P. pseudoalcaligenes</u> and <u>P. cepacia</u>. The present invention also

extends to functional variants of, for example, the lipases of <u>Bacillus subtilis</u>, <u>Bacillus pumilis</u> and <u>Humicola lanuqinosa</u>. For the purpose of the present invention, a lipase chosen for modification in accordance with the above teaching may be selected from complete naturally-occuring lipases, enzymatically active fragments of lipases and functional derivatives thereof.

In further aspects, the present invention additionally provides means for producing modified lipases as hereinbefore described by recombinant DNA technology. Thus the invention extends to recombinant DNAs encoding a modified lipase of invention, including such DNAs in the form of expression vectors wherein the coding sequence for the modified lipase is operably linked to control sequences for expression, and transformed cells containing such DNAs.

As hereinbefore indicated, site directed mutagenesis is one way in which the lipase coding sequence for a recombinant DNA of the invention may be obtained, but alternative methods will be known to the man skilled in the art. Site-directed mutagenesis for the purpose of the present invention may be performed in conventional manner using a variety of known techniques.

Those skilled in the art of recombinant technology will also appreciate how to select vectors and host cells to express a mutant lipase of the invention. Suitable vectors to express such lipases are broad host range vectors, preferably derivatives of RSF 1010, especially vector p24 A 2 a (see Figure 4) or a functional equivalent thereof. Suitable cells to express lipases according to the invention are <u>Pseudomonas</u> cells, preferably <u>P. alcaligenes</u> cells, especially cells of a lipase negative <u>P. alcaligenes</u> derivative. The lipase gene of <u>P. alcaligenes</u> may be inactivated by conventional techniques. In the examples below, preparation of one particular lipase-deficient strain of <u>P. alcaligenes</u> designated PS600 is described. It will be appreciated however that the same strategy may be used to

- 11 -

prepare other lipase-deficient <u>Pseudomonas</u> strains suitable as hosts for production of lipases of the present invention.

Thus, in a further aspect, the present invention provides a method of preparing a mutant lipase as

5 hereinbefore described which comprises culturing host cells, e.g. lipase-deficient <u>P. alcaligenes</u> cells, containing a recombinant DNA capable of directing expression of the desired lipase in said cells, preferably an expression vector, under conditions whereby said lipase is produced.

Part of the invention is, of course, also the use of 10 a mutant lipase as hereinbefore described in the formulation of a detergent compositions as well as the resulting detergent composition per se. Such a detergent composition will contain, in addition to a lipase of the invention, a 15 number of conventional detergent ingredients. Detergent powders generally contain builders (e.g. zeolite, phosphate), surfactants (e.g. anionic, nonionic), polymers (e.g. acrylic), bleach precursors (e.g. borate), bleach activators, structurants (e.g. silicate) and pH adjusting 20 compounds (e.g. alkali). Detergent liquids generally contain surfactants (e.g. anionic, nonionic), bleach precursors (e.g. borate), bleach activators and pH adjusting compounds (e.g. alkali). Other ingredients including enzymes other than lipases (e.g. a protease, α -amylase), organic acids, 25 inorganic salts and softeners may also be incorporated into such compositions.

Brief description of the figures.

Figure 1 depicts the amino acid sequence and the DNA sequence of the M21L lipase from P. alcaligenes. The preferred amino acid positions for substitutions in accordance with the invention are underlined. The same sequences are also set out in Sequence I.D. no. 1 and Sequence I.D. no. 2.

Figure 2 shows the twin vectors constructed for carrying out site directed mutagenesis of the <u>P. alcaligenes</u> lipase gene in <u>E. coli</u>.

- 12 -

Figure 3a shows the integration of plasmid pBR-flank into the chromosome of \underline{P} . alcaligenes.

Figure 3b shows the recombination event to delete the lipase gene from the chromosome of <u>P. alcaligenes</u>.

Figure 4 shows a suitable vector for the expression of a mutant lipase of the invention derived from the <u>P. alcaligenes</u> lipase such as the lipase negative <u>P. alcaligenes</u> strain Ps600.

Figure 5 shows an HPLC test of the activity of a modified lipase according to the invention. The observed retention times for triolein, free fatty acid, 1,3-diacylglyceride and 1,2-diacylglyceride were 1.22 mins, 1.62 mins, 2.46 mins and 3.6 mins respectively.

Figure 6 shows the effect of lipase addition on 15 lipstick removal after one wash cycle.

- 13 -

EXAMPLES

Introduction of mutations by site directed mutagenesis

Mutations were introduced by using the pMA/C mutagenesis system as described in WO91/00353. Into this twin vector system, a 2.4 kb fragment containing both lipase and lipase helper gene was cloned. Appropriate restriction sites were introduced into the above mentioned vectors in order to minimize the possibility of secondary mutations. The resulting vectors were called pMAlipo (Figure 2a) and pMClipo (Figure 2b).

In order to produce a high amount of the mutant enzyme, the mutant gene was cloned in a multicopy plasmid and transformed into a lipase negative strain of <u>P. alcaligenes</u> designated Ps600 as decribed below.

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Construction of the lipase negative <u>P. alcaligenes</u> strain Ps600.

A suicidal integration plasmid, which is unable to replicate in <u>Pseudomonas alcaligenes</u>, but able to replicate in other microorganisms, was used to inactivate the lipase gene in the chromosome of <u>Pseudomonas alcaligenes</u>.

The lipase containing gene fragment was subcloned from plasmid pTMPvl8 into plasmid pBR322 (Bolivar et al. Gene 2 (1977) 95-113), which is able to replicate in <u>E.</u>

25 <u>coli</u>, but unable to replicate in <u>Pseudomonas alcaligenes</u>. Then an internal fragment was deleted from the plasmid. The resulting plasmid was called pBRflank.

Pseudomonas alcaligenes M1 (CBS 473.85) was
transformed with pBRflank. Since this plasmid is unable to
replicate in Pseudomonas, tetracycline resistant colonies
can only be obtained by integration. Several tetracycline
resistant (5 mg/1) colonies were selected. In these strains,
the plasmid pBRflank is integrated into the bacterial
chromosome by a single recombination event at the 5' or 3'
flanking region (Figure 2a). Due to the fact that these
strains still contain a functional lipase gene, they exhibit
a lipase positive and tetracycline resistant phenotype.

Several strains were selected for further experiments. In order to delete the lipase gene and the plasmid from the chromosome, a second recombination (excision) event has to occur. This can be achieved by growing the strains for several days in BHI (Brain Heart Infusion) medium, in the absence of antibiotics.

Then the cells were plated on agar medium containing tributyrin. The colonies containing cells with a lipase negative phenotype were also tested for their inability to grow on selective agar plates. The lipase negative strain thus obtained was designated Ps600.

A schematic view of this integration event, followed by a second recombination is shown in Figures 3a and 3b.

15 Production and isolation of the mutant lipases

The strains were grown as described in EP 033462. The lipase protein was then purified from the culture broth as a white powder also as described in EP 033462.

20 Assay for the determination of lipase activity under washing conditions

The SLM test was used to evaluate alkaline lipase mutants in a washing process. The SLM test uses the same principles as the method developed by T. Hashimoto et al., Yukagaku 34 (1985) 606-612, but the analysis time is drastically reduced.

The method involves using immobilized, non emulsified fat or oil on a fabric as the test stain, extracting the swatch after use in a washing process and analysing solvent extracts for fats and fatty acids formed as a result of lipase activity as well as any residual triglycerides remaining on the textile following the washing process. The quantity of test product left on the swatch appears to be a good measure of the performance of the lipase during the washing process.

The following is a typical example of how the SLM test is preferably carried out:

- 15 -

Polyester swatches are used as the fabric and triolein or purified oil (both products of Sigma, USA) as the substrates. The hydrolysis of triolein can be followed by chromatographic methods after a solvent extraction step.

The washing procedure preferably employed for the SLM test is as follows:

A volume of 80µl containing 10mg olive oil dissolved in n-Hexane (12.5%) is spotted on a polyester swatch (3x3) cm). The swatch is air dried at room temperature. The washing solution consisting of 10 ml STW (standard tap water: 2 mm Calcium chloride and 0.7 mM Magnesium chloride in distilled water) or detergent dissolved in STW is placed in an Erlenmeyer flask (50 ml) with a ground stopper and kept in a shaking waterbath at 40°C. The washing process is 15 started by adding to the Erlenmeyer flask lipase (40 ILU see below) followed immediately afterwards by the soiled swatch. The flask is shaken for 40 minutes in the water bath. In a control experiment, no lipase is added. After washing, the swatch is rinsed with STW and subsequently dried at 55°C for 20 one hour after which a second washing cycle is carried out. The dried swatch is extracted by rotation in a glass tube containing 5 ml of solvent having the same composition as the eluent used for the chromatographic separation of substrate and products.

The residual amount of triglyceride together with the amount of free fatty acid and 1,2 and 1,3-diacyl-glycerides present in the extraction solution are determined by HPLC.

30 Equipment and conditions:

Pump: LKB (model 2150)

Detection: Refractive index monitor (Jobin Yvon)

Injection system: Perkin-Elmer Iss-101; 10 μl

Integrator: Spectra Physics, Chromjet

35 Column: CP-Microspher-Si (chrompack), 100 x 4.6mm

Eluent: n-Hexane/Isopropylalcohol/Formicacid:

975:25:2.5 (v/v), lml/min

- 16 -

Temperature: ambient

Under these conditions the retention times of triolein, oleic acid, 1,3- and 1,2-diacylglyceride are (approximately) 1.2, 1.6, 2.4 and 3.6 minutes, respectively.

The peak areas or peak heights are measured. They are a measure of the recovery of triolein, oleic acid, 1,3- and 1,2-diacylglyceride after extraction from the swatch. The recovery of triglyceride after extraction from an unwashed swatch is taken as 100%. Under the conditions described above the ratio of the refractive index responses between olive oil, oleic acid, 1,2- and 1,3-diacylglyceride were found to be 1.00, 0.98, 2.10 and 1.30, respectively, on the basis of peak height.

15 Assay for the determination of lipase activity

Activities of the chosen starting lipase and mutants of the invention, expressed as ILU'S, were determined on the basis of hydrolysis of olive oil. The hydrolysis was measured at 30°C, in a pH-stat containing 10% olive oil in a 20 0.4 mM Tris buffer pH 9 in the presence of 20 mM sodium chloride and 20 mM calcium chloride. One ILU is defined as the amount of enzyme needed for the release of one μmole fatty acid per minute under the conditions of the test.

25 Determination of lipase specific activity

The specific activity of wild type and mutant lipases was determined using the activity assay previously mentioned and the BCA (bicinchoninic acid) protein assay as commercialised by Pierce (Rockford, Illinois USA) for the quantification of the protein content (using bovine serum albumin as the standard protein).

Preparation of an enzyme solution for stability tests

A suitable amount of lipase powder was dissolved in 0.1 % (w/v) Triton X-100/0.1 M NaCl/1 mM CaCl₂ to give a final enzyme concentration of approximately 4 mg/ml. After

- 17 -

stirring for 2-3 hours at 4 °C the solid precipitate was removed by centrifugation.

20 ml of the centrifugation supernatant was dialysed against 10 l of a solution of 0.1 % (w/v) Triton X-100/0.1 M 5 NaCl/1 mM CaCl₂ using a Spectra/Por MWCO 3500 membrane during 16-20 hours. 2 ml of this enzyme solution was added to 18 ml acetone, well mixed and kept for 1 hour at -20 °C to precipitate the enzyme.

The solution was centrifugated and the pellet washed once with 15 ml ice cold acetone. The pellet was then dissolved in 0.1 % (w/v) Triton X-100/0.1 M NaCl/1 mM CaCl₂ to achieve a final enzyme concentration of 2 mg/ml.

Determination of stability against the surfactant sodium 15 laurylsulfate (LAS)

0.5 ml of the prepared enzyme solution was added to 0.25 ml Tris/HCl buffer pH 8.0, 0.15 ml 1 M NaCl and 0.6 ml Milli Q water. This solution was preincubated at 40 °C. After 5 min 0.5 ml 10 mM LAS of 40 °C was added and the whole solution was incubated at 40 °C. Samples of 0.1 ml were taken after 0, 5, 10, 20, 30 and 45 minutes of incubation and added to 1 ml 0.15 M Tris/HCl/2.7 mM CaCl₂ pH 7.8 at 0 °C.

The residual activity was than determined with the para-Nitrophenylacetate method as described by V.K. Antonov at al., Biochimie 70 (1988), 1235-1244.

The data were tentatively fitted to a simple model assuming a first order irreversible denaturation process (i.e. A=A₀*e^{-kt}) using the program Grafit (Leatherbarrow, R.J. (1990)

GraFit Version 2.0, Erithacus Software Ltd, Staines U.K.) giving the rate constant of this process. The half-life was calculated from the rate constant using the equation the land.

- 18 -

Determination of stability of the enzymes against heavy duty liquid detergents (HDL)

A typical US-type liquid detergent without enzymes was diluted approximately 4 times (1 g HDL + 3 g Milli Q s water).

1.2 ml of the diluted detergent was preincubated at 40 °C. After 5 minutes 0.3 ml of the the prepared enzyme solution was added to the diluted HDL.

The whole solution was incubated at 40 °C. Samples of 0.1 ml were taken after 0, 15, 30, 60, 90 and 120 minutes of incubation and added to 1 ml Milli Q water at 0 °C.

The residual activity was than determined with the para-Nitrophenylacetate method as described by V.K. Antonov at al., Biochimie 70 (1988), 1235-1244.

The data were tentatively fitted to a simple model assuming a first order irreversible denaturation process (i.e. $A=A_0*e^{-kt}$) using the program Grafit (Leatherbarrow, R.J. (1990) <u>GraFit</u> Version 2.0, Erithacus Software Ltd, Staines U.K.) giving the rate constant of this process. The half-life was calculated from the rate constant using the equation $t_3^1=\ln 2/k$.

Example 1

Determination of the specific activity of different mutant 25 lipases.

The specific activity of different mutant lipases were determined using the BCA and pH-stat activity assay method as described herein before.

- 19 -

Table 1
Specific activity of different mutant lipases

	lipase	specific activity [IW/μg protein]
	Lipomax [®]	6.4
5	K10E	7.3
	K10E/K80R	6.9
	S39A	6.1
	D43G	5.7
	S46C/V84I	3.2
10	K78E	6.3
	P91L	6.2
	K195E/L268Q	7.2
	V196E	5.6
	S200G	7.1
15	L214H	6.1
	L243Y	0.006
	M253W	6.5
	L268R	6.5
	L268P	6.7
20	L268Q	7.1
	T271I	6.8
	T275N	17.2
	S200R/L286R	11.6

25

As can be seen in Table 1, the specific activities of the mutant lipases are about Lipomax*. Surprisingly T275N and S200R/L286R show a higher specific activity.

By mutant lipase in Example 1, 2 and 3 is meant
variants of the <u>Pseudomonas alcaligenes</u> lipase of sequence
I.D. No. 2.

- 20 -

Example 2
Determination of the half-life of different mutant lipases.

Table 2 with half-life from LAS stability tests:

- 1		
5	lipase	Half-life [minutes]
	Lipomax*	10
	Kloe	33
	K10E/K80R	36
	S39A	28
10	D43G	35
	S46C/V84I	99
	K78E	25
	P91L	33
	K195E/L268Q	16
15	V196E	11
	S200G	6
	L214H	72
	M253W	2
	L268R	27
20	L268P	24
	L268Q	16
	T271I	21
	T275N	32

The half-life of different mutant lipases were determined using a method described hereinbefore.

Almost all mutant showed improved stability for anionic surfactants under these conditions compared to Lipomax*.

Example 3

Determination of the half life of different mutant lipases

Table 3 for example with improved HDL stability:

5		
	lipase	Half-life [minutes]
	Lipomax*	28
	K10E	25
	K10E/K80R	34
10	S39A	32
	D43G	41
	S46C/V84I	32
	K78E	12
	K195E/L268Q	2
15	V196E	30
	S200G	31
	L214H	31
į	L268P	115
	L268Q	29
20	T271I	60
	T275N	57

The half-life of different mutant lipases were determined using methods described before.

Almost all mutants showed improved stability against typical commercially liquid detergent compositions compared to Lipomax*.

PCT/EP95/01687 WO 95/30744

- 22 -

Lipase activity of mutants of lipase M1 (CBS 473.85) under application conditions (SLM test).

- The SLM test using lipase M1 mutants M21L, M21L/K78E and M21L/V196E was carried out as described herein before. The following conditions were used in this single cycle washing test:
 - standard tap water (STW)

M21L/V196E

- 10 detergent is Ariel Ultra TM (2 g/l)
 - lipase dosage as indicated.

Ariel Ultra TH is a product of Procter & Gamble and is commercially available. This detergent contains neither a protease nor a lipase.

Table 4

15 residual intact conc. Lipase mutant triglyceride (µg/ml) 98.2 none 87.7 0.1 M21L (= Lipomax*) 82.6 0.2 M21L 76.3 0.4 M21L 65.6 20 0.8 M21L 82.7 0.1 M21L/K78E 78.2 0.2 M21L/K78E 71.6 0.4 M21L/K78E 60.8 0.8 M21L/K78E 85.4 25 0.1 M21L/V196E 81.4 0.2 M21L/V196E 70.2 0.4 M21L/V196E 64.6 0.8

From this Table it appears that the lipases used show their lipolytic properties on textile in the presence of detergent. These results clearly demonstrate that both mutants of Lipomax* are more active than the M21L

- 23 -

lipase (Lipomax*) mutant under these relevant application conditions when added on the same weight base.

Example 5

5 Wash performance of M21L and M21L/K78E mutant lipases in a washing process according to the Laundr-o-meter test using a European detergent

The wash performance of the above mentioned mutant lipases was determined in the Laundr-o-meter test under the following conditions:

- 2.5 mM calcium chloride waterhardness
- detergent is Ariel Ultra ™ (5 g/l)
- 0.75 mg/l Maxacal®
- 15 lipase dosage as indicated
 - wash temperature is 40°C
 - wash cycle is 40 min.
 - monitor is lipstick stain LS2 on polyester/cotton from WFK-Testgewebe, Krefeld, Germany
- Ariel Ultra ™ is a commercially available powder detergent from Procter & Gamble. The detergent base used contains no protease or lipase.

Figure 6 clearly demonstrates that the additional K78E mutation can be held responsible for the improved wash performance of this Lipomax*.

Example 6

Wash performance of M21L and M21L/K78E mutant lipases in a washing process according to the Laundr-o-meter test using a USA detergent.

The wash performance of the above mentioned mutant lipases was determined in the presence of Tide (dosage 1.3 g/l) in the system as described in Example 5 with one exception: the waterhardness used is 0.75 mM calciumchloride and 0.25 mM magnesiumchloride.

- 24 -

TideTM is a commercially available powder detergent from Procter & Gamble. The detergent base used contains no protease or lipase.

Table 5

5	lipase dosage	percentage soil removal								
	(mg/l sud)	M21L	M21L/K78E							
	-	32.0	32.0							
	0.7	38.8	56.3							
	1.25	42.9	66.3							
10	2.50	52.3	72.4							

From this Table it is clear that also in the presence of TideTM the M21L/K78E mutant lipase has improved performance characteristics over Lipomax*.

Example 7

Wash performance of M21L and M21L/K78E mutant lipases in a washing process according to the Laundr-o-meter test using butterfat stain as monitor.

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The wash performance of the above mentioned mutant lipases was determined in the presence of both Ariel UltraTM and TideTM. The conditions used are described in Examples 5 (Ariel UltraTM) and 6 (TideTM). The LS4 butterfat test monitor on polyester was obtained from the Center for Testmaterials, Vlaardingen, Holland.

- 25 -

Table 6 The effect of lipase addition to both Ariel Ultra and Tide on butterfat removal after one wash cycle.

5	lipase	dosage	percentage butterfat removal								
		(mg/l)	Ariel Ultra [™]	Tide [™]							
	-	-	25.8	50.8							
	M21L	1.25	25.8	53.5							
	M21L	2.50	25.5	54.0							
	M21L/K78E	1.25	29.6	64.6							
10	M21L/K78E	2.50	31.6	65.1							

This Table shows again that using butterfat as monitor the M21L/K78E mutant lipase exhibits improved wash performance characteristics when compared with the M21L mutant lipase (Lipomax*).

Example 8

Wash performance of M21L and M21L/V196E mutant lipases in a washing process according to the Laundr-o-meter using 20 lipstick as monitor.

The wash performance of the above mentioned mutant lipases was determined in the presence of Ariel UltraTM (5 g/l) or TideTM (1 g/l) under the conditions as mentioned in the Examples 5 (Ariel UltraTM) and 6 (TideTM).

- 26 -

lipase	dosage	percentage lipstick removal								
	(mg/l)	Ariel Ultra™	Tide™							
M21L	-	31.5	58.1							
M21L	1.25	39.5	75.5							
M21L	2.50	43.4	76.9							
M21L/V196E	1.25	38.9	82.3							
M21L/V196E	2.50	59.5	78.0							

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From this Table it can be concluded that the double mutant exhibits an improved wash performance when compared with the single (M21L) mutant lipase, especially in the presence of Ariel UltraTM at high enzyme dosage.

15

SEQUENCE LISTING

```
(1) GENERAL INFORMATION:
     (i) APPLICANT:
           (A) NAME: Gist-brocades b.v.
           (B) STREET: Wateringseweg 1
           (C) CITY: Delft
           (E) COUNTRY: The Netherlands
           (F) POSTAL CODE (ZIP): 2611 XT
    (ii) TITLE OF INVENTION: Lipases with improved surfactant resistance
   (iii) NUMBER OF SEQUENCES: 2
    (iv) COMPUTER READABLE FORM:
           (A) MEDIUM TYPE: Floppy disk
           (B) COMPUTER: IBM PC compatible (C) OPERATING SYSTEM: PC-DOS/MS-DOS
           (D) SOFTWARE: PatentIn Release #1.0, Version #1.25 (EPO)
(2) INFORMATION FOR SEQ ID NO: 1:
      (i) SEQUENCE CHARACTERISTICS:
           (A) LENGTH: 942 base pairs
           (B) TYPE: nucleic acid
           (C) STRANDEDNESS: double
           (D) TOPOLOGY: linear
    (ii) MOLECULE TYPE: DNA (genomic)
   (iii) HYPOTHETICAL: NO
   (iii) ANTI-SENSE: NO
     (vi) ORIGINAL SOURCE:
            (A) ORGANISM: Pseudomonas pseudoalcaligenes
            (B) STRAIN: M1
           (C) INDIVIDUAL ISOLATE: CBS473.85
     (ix) FEATURE:
           (A) NAME/KEY: CDS
(B) LOCATION: 1..942
     (ix) FEATURE:
            (A) NAME/KEY: sig_peptide
            (B) LOCATION: 1..72
     (ix) FEATURE:
            (A) NAME/KEY: mat_peptide
(B) LOCATION: 73..942
            (C) IDENTIFICATION METHOD: experimental
            (D) OTHER INFORMATION: /function= "triacylglycerol lipase"
                   /EC number= 3.1.1.3
                   /product= "LIPOMAX"
/evidence= EXPERIMENTAL
```

/gene= "lip"

 	TAC Tyr								864
	AGC Ser								912
 	CGC Arg	 	-		TG 290				942

(2) INFORMATION FOR SEQ ID NO: 2:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 313 amino acids (B) TYPE: amino acid

 - (D) TOPOLOGY: linear
- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 2:

Met Asn Asn Lys Lys Thr Leu Leu Ala Leu Cys Ile Gly Ser Ser Leu

Leu Leu Ser Gly Pro Ala Glu Ala Gly Leu Phe Gly Ser Thr Gly Tyr

Thr Lys Thr Lys Tyr Pro Ile Val Leu Thr His Gly Leu Leu Gly Phe 10 20

Asp Ser Ile Leu Gly Val Asp Tyr Trp Tyr Gly Ile Pro Ser Ser Leu 25 30 35 40

Arg Ser Asp Gly Ala Ser Val Tyr Ile Thr Glu Val Ser Gln Leu Asn

Thr Ser Glu Leu Arg Gly Glu Glu Leu Leu Glu Gln Val Glu Glu Ile

Ala Ala Ile Ser Gly Lys Gly Lys Val Asn Leu Val Gly His Ser His 75 80 85

Gly Gly Pro Thr Val Arg Tyr Val Ala Ala Val Arg Pro Asp Leu Val 90 95 100

Ala Ser Val Thr Ser Val Gly Ala Pro His Lys Gly Ser Asp Thr Ala

Asp Phe Ile Arg Gln Ile Pro Pro Gly Ser Ala Gly Glu Ala Ile Val

Ala Gly Ile Val Asn Gly Leu Gly Ala Leu Ile Asn Phe Leu Ser Gly

Ser Ser Ser Thr Ser Pro Gln Asn Ala Leu Gly Ala Leu Glu Ser Leu

Asn Ser Glu Gly Ala Ala Ala Phe Asn Ala Lys Tyr Pro Gln Gly Ile

Pro Thr Ser Ala Cys Gly Glu Gly Ala Tyr Lys Val Asn Gly Val Ser

Tyr Tyr Ser Trp Ser Gly Thr Ser Pro Leu Thr Asn Val Leu Asp Val

(xi)	SEOUENCE	DESCRIPTION:	SEQ	ID	NO:	1:	:
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	(xi)	SEC	UENC	E DE	SCRI	PTIO	N: 5	EQ I	טא ע	: 1:						
ATG . Met . -24	AAT Asn	AAC Asn	AAG Lys	AAA Lys -20	ACC Thr	CTG Leu	CTC Leu	GCC Ala	CTC Leu -15	TGC . Cys	ATC Ile	GGC	AGC Ser	AGT Ser -10	CTG Leu	48
CTG Leu	CTG Leu	TCC Ser	GGC Gly -5	CCA Pro	GCC Ala	GAA Glu	GCC Ala	GGC Gly 1	CTG Leu	TTC Phe	GGC Gly	TCC Ser 5	ACC Thr	GGC Gly	TAC Tyr	96
ACC Thr	AAG Lys 10	ACC Thr	AAG Lys	TAC Tyr	CCG Pro	ATC Ile 15	GTC Val	CTG Leu	ACC Thr	CAC His	GGC Gly 20	CTG Leu	CTC Leu	GGC Gly	TTC Phe	144
GAC Asp 25	AGC Ser	ATC Ile	CTC Leu	GGC Gly	GTC Val 30	GAC Asp	TAC Tyr	TGG Trp	TAC Tyr	GGC Gly 35	ATC Ile	CCG Pro	TCC Ser	TCG Ser	CTG Leu 40	192
CGC Arg	TCC Ser	GAC Asp	GGC	GCC Ala 45	AGC Ser	GTC Val	TAC Tyr	ATC Ile	ACC Thr 50	GAA Glu	GTC Val	AGC Ser	CAG Gln	CTC Leu 55	AAC Asn	240
ACC Thr	TCC Ser	GAG Glu	CTG Leu 60	CGC	GGC Gly	GAG Glu	GAG Glu	CTG Leu 65	CTG Leu	GAG Glu	CAG Gln	GTG Val	GAA Glu 70	GAG Glu	ATC Ile	288
GCC Ala	GCC Ala	ATC Ile 75	Ser	GGC Gly	AAG Lys	GGC Gly	AAG Lys 80	Val	AAC Asn	CTG Leu	GTC Val	GGC Gly 85	CAC His	AGC Ser	CAT His	336
GGC	GGC 90	Pro	ACC Thr	GTC Val	CGC Arg	TAC Tyr 95	Val	GCC	GCC Ala	GTA Val	CGC Arg 100	Pro	GAC Asp	CTG Leu	GTG Val	384
GCC Ala 105	Ser	GTC Val	ACC Thr	AGC Ser	GTC Val 110	Gly	GCC	CCG Pro	CAC His	AAG Lys 115	GGC Gly	TCG Ser	GAC Asp	ACC	GCC Ala 120	432
GAC Asp	TTC Phe	ATC	C CGC	CAG Gln 125	Ile	Pro	CCG Pro	GGC Gly	TCG Ser 130	Ala	GGT Gly	GAG Glu	GCG	ATA Ile 135	GTC Val	480
GCC	GGC Gly	ATO	C GT(e Val 14(Asn	GGC	CTC Lev	GGC Gly	GC0 Ala 145	. Leu	ATC Ile	AAC Asn	TTC Phe	Leu 150	Ser	GGC	528
AGC Ser	TCC Sei	AG Se:	r Thi	AGC Ser	Pro	G CAC	AAC ASI 160	ı Ala	CTC a Lev	GGC Gly	GCC Ala	CTC Lev 165	ı Glı	TCC Ser	CTC Leu	576
AAC Asi	2 AG: 1 Se: 170	r Gl	G GGG	GCC Y Ala	GCC Ala	C GCC a Ala 17	a Pho	C AAC	C GCC n Ala	AAG Lys	TAT Ty: 180	Pro	G CAC	G GGG	ATT	. 624
CCC Pro 18!	Th	C AG r Se	T GC r Al	C TGC a Cys	C GGG 5 Gl; 19	y Gl	A GG	y Al	C TAG	C AAC C Lys	va.	C AA: L Asi	r GGG	C GTO y Va	AGC Ser 200	672
TAC Ty	C TA	c TC r Se	C TG	G AGG p Sei 20	r Gl	C AC y Th	C AG r Se	c cc r Pr	G CTO O Le 21	u Thi	C AA	r GT n Va	G CT	C GA u As 21	c GTC p Val 5	720
AG Se	C GA r As	C CI p Le	G CT tu Le 22	u Le	G GG u Gl	C GC y Al	C AG a Se	r Se	r Le	G ACC	r Ph	C GA e As	C GA p Gl 23	u Pr	C AAC o Asn	768
GA As	c GG p G1	y Le	rg GT eu Va 85	C GG	G CG y Ar	g Cy	C AG	r Se	G CA	C CT	G GG	C AA y Ly 24	s Va	G AT	c cgc e Arg	816

- 30 -

Ser Asp Leu Leu Gly Ala Ser Ser Leu Thr Phe Asp Glu Pro Asn 220 225 230

Asp Gly Leu Val Gly Arg Cys Ser Ser His Leu Gly Lys Val Ile Arg 235 240 245

Asp Asp Tyr Arg Met Asn His Leu Asp Glu Val Asn Gln Thr Phe Gly 250 260

Leu Thr Ser Leu Phe Glu Thr Asp Pro Val Thr Val Tyr Arg Gln Gln 265 270 275 280

Ala Asn Arg Leu Lys Leu Ala Gly Leu 285

WO 95/30744

- 31 -

PCT/EP95/01687

Claims

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- 1. A mutant lipase which is a modified functional form of a natural lipase or functional portion thereof
 5 having one or more amino acid substitutions at or near the surface compared to said natural lipase or portion thereof so as to increase surfactant resistance.
- 2. A mutant lipase as claimed in claim 1 which is a modified functional form of a natural lipase or functional portion thereof having one or more amino acid substitutions at or near a site corresponding to a cavity site of said natural lipase or portion thereof so as to reduce accessibility of said cavity to the hydrophobic portions of surfactant molecules.
 - 3. A mutant lipase as claimed in claim 2 wherein said one or more amino substitutions result in at least partial filling or covering of said cavity.

4. A mutant lipase as claimed in claim 1 or claim 2 having compared to the corresponding natural lipase or functional portion of a natural lipase at least one amino acid substitution selected from replacement of an amino acid with an uncharged non-polar side chain by an amino acid with an uncharged polar side chain or an amino acid with a charged side chain.

5. A mutant lipase as claimed in claim 1 or claim 2
wherein an amino acid having an uncharged polar side chain or negatively-charged side chain is substituted for an amino acid of the corresponding natural lipase or functional portion of a natural lipase having a positively-charged side chain so as to reduce interaction between the hydrophobic portions of anionic surfactant molecules and a hydrophobic initiation site for supernatant denaturation.

- 6. A mutant lipase as claimed in any one of claims 1 to 5 which is modified functional form of a lipase of a Pseudomonas species or a functional portion thereof.
- 7. A mutant lipase as claimed in any one of claims 1 to 5 which is a modified functional form of a lipase selected from lipases of <u>Pseudomonas alcaligenes</u>, <u>Pseudomonas pseudoalcaligenes</u>, <u>Pseudomonas aeruginosa</u>, <u>Pseudomonas glumae</u>, <u>Pseudomonas plantarii</u>, <u>Pseudomonas cepacia</u>, <u>Bacillus subtilis</u>, <u>Bacillus pumilis</u>, <u>Humicola lanuginosa</u> and functional portions thereof.
- 8. A mutant lipase as claimed in claim 1 which is a modified functional form of a lipase selected from the 15 lipase of <u>Pseudomonas alcaligenes</u> having the amino acid sequence of Sequence I.D. no. 2 or <u>Pseudomonas</u> <u>alcaligenes</u> (CBS 473.85) and lipases having homology with the corresponding amino acid sequence, said modified functional form having at least one amino acid substitution at one of 20 the following positions of the amino acid sequence of Sequence I.D. no.2 or at an equivalent position in a lipase amino acid sequence having homology with said sequence: ILE 15, GLY 29, VAL 30, ARG 41, SER 46, ILE 49, GLU 51, LEU 55, ASN 56, THR 57, LEU 60, LEU 66, VAL 69, ALA 73, VAL 81, 25 PRO 91, THR 92, ARG 94, TYR 95, VAL 96, ALA 97, VAL 99, LEU 103, VAL 104, ALA 112, LYS 115, ALA 120, ILE 123, ARG 124, PRO 127, ILE 135, VAL 136, ILE 139, VAL 140, PRO 158, LEU 162, LEU 165, SER 167, GLY 172, ALA 173, ALA 175, PHE 176, TYR 180, PRO 181, GLN 182, GLY 183, ILE 184, ALA 193, VAL 30 196, ASN 197, VAL 199, SER 208, PRO 209, LEU 219, LEU 221, GLY 222, SER 224, LEU 235, LEU 243, VAL 246, ILE 247, MET 253, ASN 254, VAL 276, LEU 286, LEU 289, LYS 10, LEU 17, SER 39, ASP 43, SER 46, GLU 59, GLU 63, VAL 69, ALA 73, LYS 78, LYS 80, VAL 84, PRO 91, LYS 195, VAL 196, SER 200, LEU 214, 35 LEU 243, MET 253, LEU 268, THR 271, THR 275, LEU 286.

- 9. A mutant lipase as claimed in claim 8 having at least one amino acid substitution at one of the following positions of the amino acid sequence of Sequence I.D. no. 2 or at an equivalent position in a lipase amino acid sequence having homology with said sequence: LYS 10, LEU 17, SER 39, ASP 43, SER 46, GLU 59, GLU 63, VAL 69, ALA 73, LYS 78, LYS 80, VAL 84, PRO 91, LYS 195, VAL 196, SER 200, LEU 214, LEU 243, MET 253, LEU 268, THR 271, THR 275, LEU 286.
- 10. A mutant lipase as claimed in claim 9 which is a modified functional form of a lipase selected from the Pseudomonas alcaligenes lipase having the amino acid sequence of Sequence I.D. no. 2 and lipases having homology with said sequence, said modified functional form having at least one of the following amino acid substitutions in the amino acid sequence of Sequence I.D. no. 2 or at least one equivalent substitution in a lipase amino acid sequence having homology with said sequence: LYS 10 GLU, LEU 17 GLN, SER 39 ALA, ASP 43 GLY, SER 46 CYS, GLU 59 GLY, GLU 63 GLY, VAL 69 ALA, ALA 73 LEU, LYS 78 GLU, LYS 80 ARG, VAL 84 ILE, PRO 91 LEU, LYS 195 GLU, VAL 196 GLU, SER 200 ARG or GLY, LEU 214 HIS, LEU 243 TYR, MET 253 TYR, LEU 268 ARG or GLN or PRO, THR 271 ILE, THR 275 ASN, LEU 286 ARG.

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- 11. A mutant lipase as claimed in claim 10 which is a modified functional form of said lipase of <u>Pseudomonas</u> <u>alcaligenes</u>.
- 2 12. A mutant lipase as claimed in any one of claims
 8 to 11 which is a modified functional form of said
 Pseudomonas alcaligenes lipase wherein one of the amino acid positions defined in claim 8 or claim 9 has been modified.
- 13. A mutant lipase as claimed in any one of claim 8 to 12 with an additional mutation at Met 21 in the amino acid sequence of Sequence I.D. no. 2 or an equivalent

mutation in a lipase amino acid sequence having homology with said sequence.

- 14. A detergent composition including a mutant 5 lipase as claimed in any one of the preceding claims.
 - 15. A recombinant DNA molecule encoding a mutant lipase as claimed in any one of claims 1 to 13.
- 16. A recombinant DNA as claimed in claim 15 in the form of an expression vector wherein the coding sequence for said lipase is operably linked to control sequences for expression.
- 15 17. A host cell containing a recombinant DNA as claimed in claim 15 or claim 16.
 - 18. A host cell as claimed in claim 17 which is a lipase-deficient <u>Pseudomonas</u> strain.

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19. A method of preparing a DNA as claimed in claim 15 wherein site-directed mutagenesis is carried out to introduce at least one appropriate codon change in a DNA encoding a lipase.

25

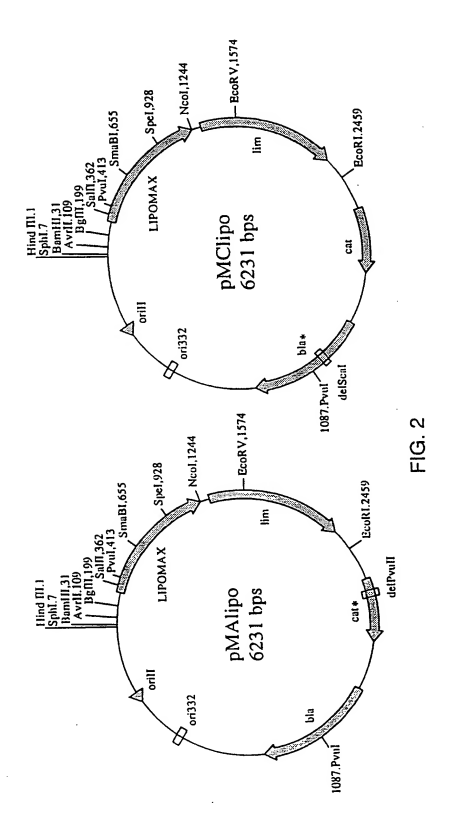
- 20. A method of preparing a mutant lipase as claimed in any one of claims 1 to 13 which comprises culturing host cells as claimed in claim 17 or claim 18 containing a recombinant DNA capable of directing expression of said lipase in said cells under conditions whereby said lipase is produced.
- 21. A method of preparing a mutant lipase as claimed in any one of claims 1 to 13 wherein chemical modification is employed to achieve an appropriate change in amino acid sequence of a lipase.

GTAC	CCT	G C	TGGC	AGGCC	G GC	AGCC2	I GGC	ccc	ACAG	GGG	GAGT	CGAG.	AA A	CGCT	CCTGT	60
TCCC	CTCG	GT A	ACAT		C AGO	STAA7	ragc	AGA	GCCC	TTG	CCGG	CGCT	GG C	TTTC	GTCAC	120
AAAC	ccc	ST T	TAGA	CCT	TG	TCT	LAT C	CAC	cccc	TTC	cres	CACA	GA T	CCTG	CCCCY	180
CCGA	GCCT	SC T	GAAG'	TACCO	GC	CCGG	SAAG	CCC	CGGA	TGG	CTGG	ATGC	AA G	GATG	GATCA	240
GTGC	AKDO	ככ כ	TICG	CTCG	A GA	GCAAJ		ATG Met -24	AAT ASN	AAC Asn	Lys	AAA Lys -20	ACC Thr	CTG Leu	CTC Leu	293
Ala	CTC ' Leu '	TGC Cys	ATC (GGC A	Ser	AGT (Ser ! -10	CTG Leu	CTG Leu	CTG Leu	TCC Ser	GGC Gly -5	CCA Pro	GCC Ala	GAA Glu	GCC Ala	341
GGC Gly 1	CTG Leu	TTC Phe	GGC '	TCC ; Ser '	ACC (GGC (Gly (TAC Tyr	ACC Thr	AAG Lys 10	ACC Thr	AAG Lys	TAC Tyr	Pro Pro	ATC Tie 15	GTC Val	389
CTG Leu	ACC Thr	CAC His	GGC Gly 20	CTG : Leu	CTC Leu	GGC :	TTC Phe	GAC Asp 25	AGC Ser	ATC Ile	CTC Leu	<u>G1v</u> GGC	GTC <u>Val</u> 30	GAC Asp	TAC Tyr	437
TGG Trp	TAC Tyr	GGC Gly 35	ATC Ile	Pro CCG	TCC Ser	TCG : Ser :	CTG Leu 40	713 CGC	TCC Ser	GAC Asp	GCGC	GCC Ala 45	AGC <u>Ser</u>	GTC Val	TAC Tyr	485
ATC <u>ile</u>	ACC Thr 50	GAA <u>Glu</u>	GTC Val	AGC Ser	CAG Gln	CTC Leu 55	AAC <u>Asn</u>	ACC Thr	TCC Ser	GAG Glu	CTG Leu 60	CGC Arg	GGC Gly	GAG Glu	GAG Glu	533
CTG Leu 65	CTG <u>Leu</u>	GAG Glu	CAG Gln	GTG Val	GAA Glu 70	GAG Glu	ATC Ile	GCC <u>Ala</u>	GCC Ala	ATC Ile 75	AGC Ser	GGC Gly	λλG Lys	Gly GGC	AAG Lys 30	581
GTC Val	AAC Asn	CTG Leu	GTC Val	GGC Gly 85	CAC His	AGC Ser	CAT His	GGC Gly	GGC Gly 90	CCG Pro	אככ <u>דלד</u>	GTC Val	Arg CGC	TAC 7: 95	GTG Val	529
3CC	Yla	GTA Val	CGC Arg 100	CCG Pro	GAC Asp	CTG Lau	GTG Val	GCC Ala 105	TCG Ser	GTG Val	ACC Thr	AGC Ser	GTC Val 110	GGC	GCC <u>Ala</u>	677
S.c. S.c.	CAC His	AAG <u>Lys</u> 115	GGC Gly	TCG Ser	GAC Asp	ACC Thr	GCC <u>Ala</u> 120	GAC Asp	TTC Phe	I <u>l</u> e	CGC Arg	CAG Gln 125	ATC Ile	<u> </u>	CCG Pro	~25
GGC Gly	TCG Ser 130	GCC Ala	GGT	GAG Glu	GCG Ala	λΤλ <u>11e</u> 135	GTC Val	GCC Ala	GGC Gly	ATC <u>Ile</u>	GTC <u>Val</u> 140	AAC Asn	GGC Gly	CTG Leu	GGC Gly	-7 3
Ala 145	Leu	Ile	AAC	Phe	Leu 150	Ser	GIŅ	Ser	ser	155	inr	Sei	<u> </u>	, Gail	150	821
SCC Ala	CTG Leu	GGC	GCC Ala	CTC <u>Leu</u> 165	GAA Glu	TCG Ser	CIC	אגר הפג	AGT Ser 170	GIU	G17	GCC Ala	GCC Ala	GCC <u>Ala</u> 175	TTC Phe	369
AAC Asn	GCC Ala	Lys	TAT 180	520	CAG <u>Gla</u>	<u>G1.7</u> GCC	ATT.	200 200 185	-:::	AGT Ser	GCC Ala	TGC Cys	3GC 31y 190	: GAA : Glu)	. 99C . 91y	37.
<u>719</u>	TAC Tyr	2 AAC Lys 199	s <u>7a i</u>	AST	GGC 1 G17	GTC Val	AG0 Se:	;	TAC Tys	t TCC	1 TGC 1 Tr;	3 AGC Set 103	. 31	ACC 7 Thi	AGC Ser	765

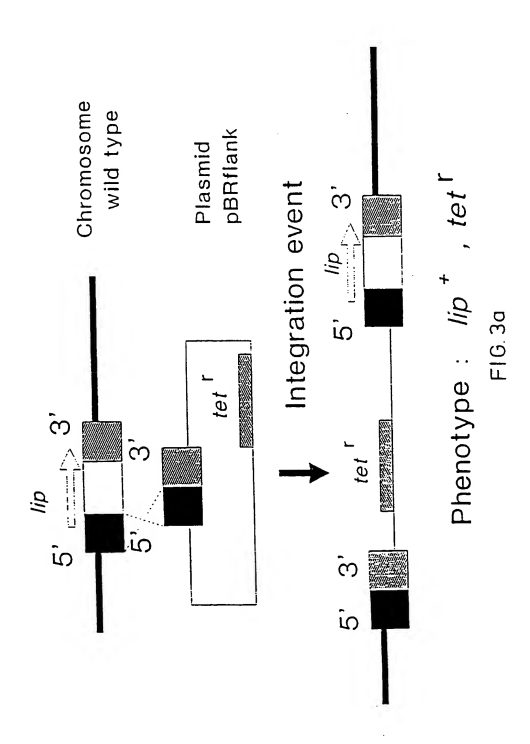
FIG.1

			Thr														1013
:			ACC Thr														1061
			CTG Leu														1109
			GTC Val														1157
			ACC Thr 275														1205
	CTC Leu	TGAGCCATGG ATCGGGGCCCC ACGGGCCCCG ATGTTTTCCC CCGCCGAGTC TCGCC														rcgcc	1263
		290															

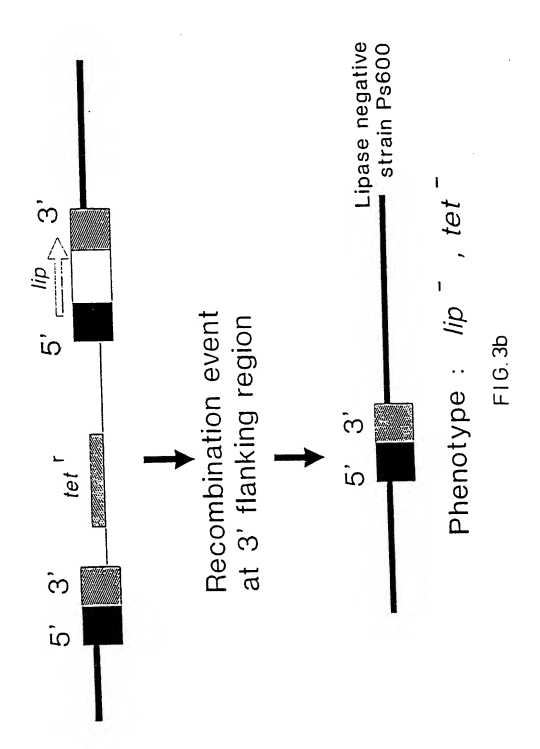
FIG.1



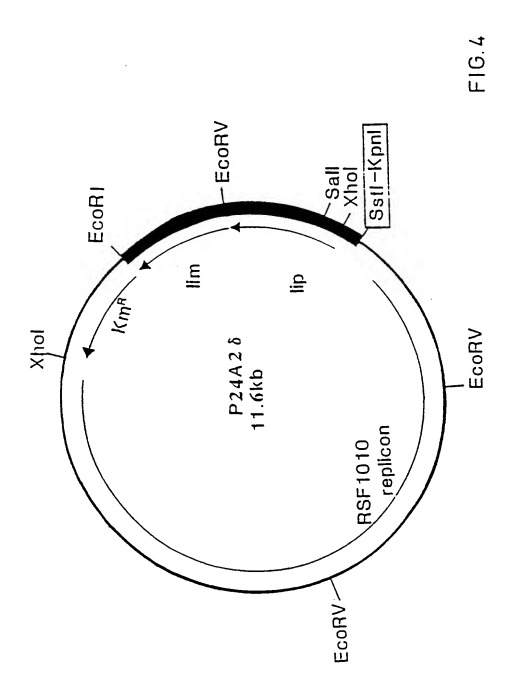
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HPLC-ANALYSIS OF HYDROLYSIS PRODUCTS

STEP	CONDITIONS
Extraction of swatch	5 ml HPLC-eluent
HPLC-conditions	
Column	CP Microspher-Si 100*4.6 mm
Eluent	n-hexane/IPA/formic acid
_	97.5/2.5/0.25
Pump speed	1 ml/min
Тетрегаште	ambient
Detection	refractive index
_	
Retention time	
Triolein	1.22
Free fatty acid	1.62
1.3-diacylglyceride	i N
1.2-diacylglyceride	3.60

EXAMPLE OF HPLC-CHROMATOGRAM

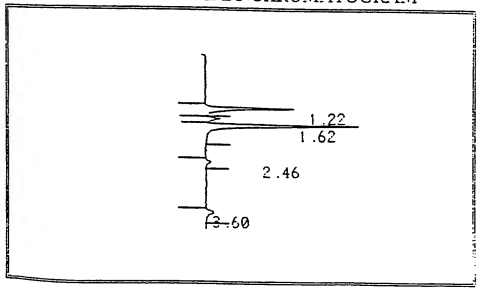
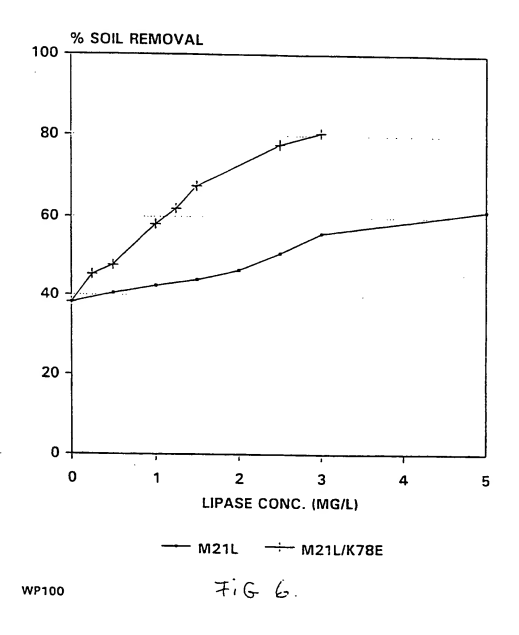


FIG. 5
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SOIL REMOVAL TESTSWATCH LIPSTICK LS2



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